WHAT IS CLAIMED IS:

2	1. A double trigger electric stapler comprising:
3	a body having a front, a left side, a right side and a stapling recess
4	defined through the front;
5	a stapling mechanism mounted in the body and having a staple driver
6	solenoid and a staple magazine, the staple driver solenoid having a coil and a
. 7	metal staple driver movably mounted in the coil to be moved downward, the
8	staple magazine having a track mounted movably in the stapling recess and
9	aligned with the metal staple driver; and
10	a control circuit device mounted in the body, connecting electrically to
11	the coil to energize the coil and having a switch and a circuit board, the switch
12	connected electrically to the circuit board and having a U-shaped trigger, the
13	trigger having a cross bar and two parallel arms, the cross bar mounted
14	transversally in the stapling recess under the track and having a proximal end and
15	a distal end, and the parallel arms formed respectively at the proximal and the
16	distal ends of the cross bar.
17	2. The double trigger electric stapler as claimed in claim 1, wherein the
18	switch is a photoelectric switch and comprises
19	a mounting bracket mounted on the circuit board and having a transverse
20	slot, a first and a second window, the transverse slot having two opposite
21	sidewalls, and the first and the second windows defined respectively through the
22	sidewalls and aligned with each other;
23	a photoelectric detector mounted in the mounting bracket and
24	corresponding to the first window;

- a photoelectric emitter mounted in the mounting bracket and
- 2 corresponding to the second window;
- a pivot cylinder pivotally mounted on the mounting bracket and having a
- 4 bottom blade movably mounted in the transverse slot between the windows; and
- 5 a torsional spring mounted between the mounting bracket and the pivot
- 6 cylinder to provide a restitution force to return the pivot cylinder to an upright
- 7 rest position;
- 8 wherein the trigger is connected to the pivot cylinder.
- 9 3. The double trigger electric stapler as claimed in claim 2, wherein the
- 10 trigger further has a bottom coupling formed downward at the proximal end of
- the cross bar and the bottom coupling is connected to the pivot cylinder to pivot
- 12 the pivot cylinder.